



The Alvarez laboratory at the University of Pennsylvania Perelman School of Medicine seeks a creative, collaborative and highly independent postdoctoral fellow to lead new research projects. Our laboratory (www.j-radlab.com/) asks how circadian & metabolic rhythms impact islet [cell maturity](#), aiming to build mature stem cell-derived organoids as human models of islet development & physiology and as diabetes cell therapy. We are unraveling genetic, chromatin, and translation circuits that govern islet maturity states in health and disease. Candidates must have quality first-author publications and a PhD in Biology, Bioengineering, or related fields. Computational/bioinformatics expertise is highly desirable. We embrace diversity, equity, and inclusion. Please send your CV, a brief statement of relevant research interests, and contact information for three references to [Dr. Juan Alvarez](#).